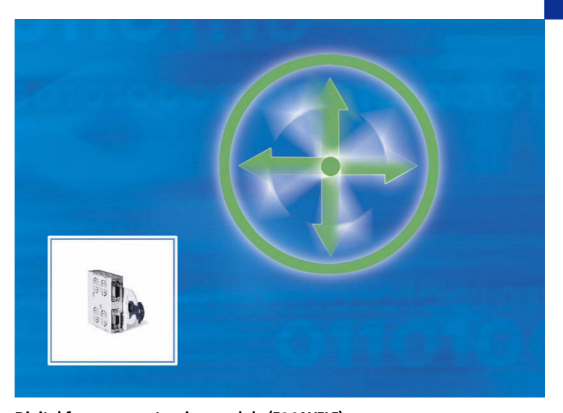
EDS94AYFLF 13279709

# **L-force** *Drives*



**Software Manual** 

9400



Digital frequency extension module (E94AYFLF)

Parameter setting & configuration



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# Digital frequency extension module | Parameter setting & configuration Overview of the technical documentation for Servo Drives 9400

# Overview of the technical documentation for Servo Drives 9400

Project planning, selecting & ordering	Legend:		
☐ 9400 Hardware Manual	Printed documentation		
Catalogue / electronic catalogue (DSC - Drive Solution Catalogue)	☐ Online documentation		
	(PDF/Engineer online help)		
Mounting & wiring	Abbreviations used:		
MA 9400 HighLine/ServoPLC	BA Operating Instructions		
MA for communication module	KHB Communication Manual		
MA for extension module	MA Mounting Instructions		
MA for safety module	SW Software Manual		
MA for accessories			
MA for remote maintenance components			
Parameter setting			
BA keypad			
☐ SW for Lenze »Engineer« software			
☐ SW for controller (9400 HighLine/ServoPLC)			
☐ SW for regenerative power supply module			
☐ KHB for communication module			
☐ SW for extension module	← This documentation		
☐ SW for safety module			
☐ SW for Lenze technology application			
☐ SW 9400 function library			
Configuring			
SW for Lenze »Engineer« software			
SW for controller (9400 HighLine/ServoPLC)			
☐ KHB for communication module			
☐ SW for extension module	← This documentation		
☐ SW for safety module			
☐ SW for Lenze technology application			
☐ SW 9400 function library			
Commissioning of the drive			
Commissioning guide			
SW for controller (9400 HighLine/ServoPLC)			
Remote Maintenance Manual			
Notice of the second se			
Networking			
☐ KHB for communication medium used			

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### **Contents**

1	Abo	ut this documentation	5
	1.1	Conventions used	6
	1.2	Terminology used	7
	1.3	Definition of notes used	8
2	Digit	al frequency input	9
	2.1	Terminal assignment X9	9
	2.2	Parameter setting	10
		2.2.1 Signal form configuration	11
		2.2.2 Encoder signal detection	12
		2.2.3 Position setting	12
		2.2.4 Use of machine parameters for scaling	13
		2.2.5 Voltage control - TTL encoder	14
		2.2.6 Monitoring	14
		2.2.7 Touch probe	16
	2.3	Problem description - speed variations	17
	2.4	System block "LS_DigitalFrequencyInput"	18
	2.5	System block "LS_TouchProbeDFIN"	20
3	Digit	al frequency output	21
	3.1	Terminal assignment X10	21
	3.2	Parameter setting	22
		3.2.1 Signal source selection	23
		3.2.2 Number of increments and zero pulse offset	24
		3.2.3 Position setting	25
		3.2.4 Use of machine parameters for scaling	26
		3.2.5 Frequency limitation	27
		3.2.6 Touch probe	27
	3.3	Problem description - speed variations	28
	3.4	System block "LS_DigitalFrequencyOutput"	29
	3.5	System block "LS_TouchProbeDFOUT"	31
4	Para	meter reference	32
	4.1	Parameter list	32
	4.2	Table of attributes	15

5	Fault messages	48
6	Index	51
	Your opinion is important to us	53

#### 1 About this documentation

This documentation contains information on how to parameterise & configure the digital frequency extension module with the L-force »Engineer« and keypad.



#### Note!

This documentation completes the Mounting Instructions supplied with the extension module. It is valid only in conjunction with the respective Operating Instructions for the standard devices permitted for use.

The Mounting Instructions contain safety instructions which must be observed!

The information given in this documentation applies to:

Extension module	Type designation	From hardware version	From software version
Digital frequency	E94AYFLF	VA	-

This extension module can be used in conjunction with the following standard devices:

Product series	Type designation	From hardware version	From software version
9400 Servo Drives	E94AxxExxxx	VA	01.37

About this documentation Conventions used

#### 1.1 Conventions used

This documentation uses the following conventions to distinguish between different types of information:

Type of information	Writing	Examples/notes	
Numbers			
Decimal separator	Point	The decimal point is always used. Example: 1234.56	
Text			
Program name	» «	The Lenze PC software »Engineer«	
Window pane	Italics	The Message window / The Options dialog box	
Control element	Bold	The <b>OK</b> button / The <b>Copy</b> command / The <b>Properties</b> tab / The <b>Name</b> input field	
Sequence of menu commands		If the execution of a function requires several commands, the individual commands are separated by an arrow: Select File→Open to	
Keyboard command	<bold></bold>	Use <b><f1></f1></b> to open the Online Help.	
		If a command requires a combination of keys, a "+" is placed between the key symbols: Use <b><shift>+<esc></esc></shift></b> to	
Program listings	Courier	IF var1 < var2 THEN	
Keyword	Courier bold	a = a + 1 END IF	
Hyperlink	<u>Underlined</u>	Optically highlighted reference to another topic. It is activated with a mouse click in this online documentation.	
Symbols			
Page reference	(□ 6)	Optically highlighted reference to another page. It is activated with a mouse click in this online documentation.	
Step-by-step instructions	<b>—</b>	Step-by-step instructions are indicated by a pictograph.	

About this documentation Terminology used

### 1.2 Terminology used

Term	Meaning
»Engineer«	Lenze software which supports you throughout the whole machine life cycle - from planning to maintenance.
Code	"Container" for one or several parameters used for controller parameter setting or monitoring.
Subcode	If a code contains several parameters, the individual parameters are stored under "subcodes".  This Manual uses a slash "/" as a separator between code and subcode (e.g. "C00118/3").
Function block	<ul> <li>A function block (FB) can be compared with an integrated circuit that contains a certain control logic and delivers one or several values when being executed.</li> <li>An instance (reproduction, copy) of the function block is always inserted in the circuit.</li> <li>It is also possible to insert several instances of a function block in a circuit.</li> <li>Each instance has a unique identifier (the instance name) and a processing number which defines the position at which the function block is calculated during the task cycle.</li> </ul>
System block	System blocks provide interfaces to basic functions and hardware of the controller in the function block editor of the »Engineer« (e.g. to the digital inputs).  • System blocks cannot be instanced in contrast to function blocks.

About this documentation Definition of notes used

#### 1.3 Definition of notes used

The following signal words and symbols are used in this documentation to indicate dangers and important information:

#### **Safety instructions**

Layout of the safety instructions:



### Danger!

(characterises the type and severity of danger)

#### Note

(describes the danger and gives information about how to prevent dangerous situations)

Pictograph	Signal word	Meaning
4	Danger!	Danger of personal injury through dangerous electrical voltage Indicates an impending danger that may lead to death or severe personal injury if the corresponding measures are not taken.
$\triangle$	Danger!	Danger of personal injury through a general source of danger Indicates an impending danger that may lead to death or severe personal injury if the corresponding measures are not taken.
STOP	Stop!	Danger of material damage Indicates a potential danger that may lead to material damage if the corresponding measures are not taken.

#### **Application notes**

Pictograph	Signal word	Meaning
i	Note!	Important note for trouble-free operation
- 🔓 -	Tip!	Useful tip for easy handling
		Reference to another document

# 2 Digital frequency input

The optionally available digital frequency extension module serves to extend the L-force 9400 Servo Drive by a digital frequency input and a digital frequency output.

► The digital frequency input X9 reads encoder signals with TTL level (0 ... 500 kHz) and converts these to scaled speed and position values for the application.

#### 2.1 Terminal assignment X9

Pin	Signal
1	В
2	Ā
3	A
4	+5 V encoder voltage (controlled)
5	GND
6	Z
7	Z
8	Sense / Lamp control / Enable
9	B



### Stop!

If an encoder is connected to X9 and supplied by the digital frequency extension module "in a controlled way", the pin 8 of the digital frequency input X9 serves to control and monitor the +5 V encoder voltage. Monitoring

In this case, no digital signal ("Lamp control" or "Enable") may be supplied to PIN 8!

Please also observe the documentation for the encoder used.

Digital frequency input Parameter setting

#### 2.2 Parameter setting



#### Note!

Depending on the module receptacle the digital frequency extension module is plugged in, different code ranges are assigned to the parameters!

- Module receptacle MXI1: Parameters are in the C130xx range
- Module receptacle MXI2: Parameters are in the C140xx range

Short overview of the parameters for the digital frequency input:

Parameter		Info	Lenze setting	
A	В		Value Unit	
C13010	<u>C14010</u>	Encoder type DFIN	Digital frequency output DFOUT	
C13011	<u>C14011</u>	No. of increments DFIN	2048	
C13012	C14012	Signal form DFIN	4x evaluation (A, B)	
C13013	<u>C14013</u>	Initialisation time DFIN	3000 ms	
C13014	<u>C14014</u>	Track monitoring DFIN	Active after initialisation time	
C13021	<u>C14021</u>	TP delay time DFIN	0 μs	
<u>C13030</u>	<u>C14030</u>	Speed at DFIN	- Incr./ms	
<u>C13031</u>	<u>C14031</u>	Frequency at DFIN	- Hz	
<u>C13032</u>	<u>C14032</u>	Position at DFIN	- Increments	
C13040	<u>C14040</u>	Resp. to track monitoring DFIN	Warning	
C13041	<u>C14041</u>	No resp. to DFIN enable signal	Warning	
C13042	<u>C14042</u>	Resp. to Vcc error DFIN	Warning	

<sup>⚠</sup> Digital frequency extension module in module receptacle MXI1

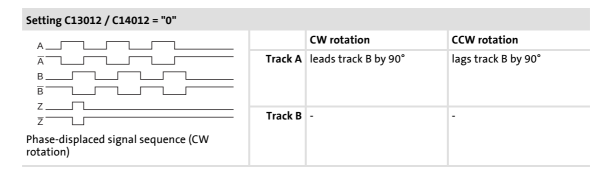
**B** Digital frequency extension module in module receptacle MXI2

Greyed out = display parameter

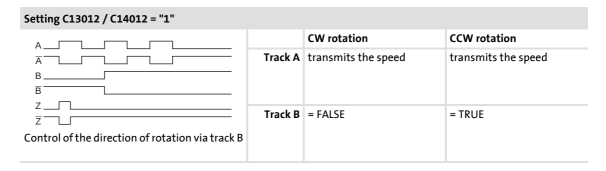
#### 2.2.1 Signal form configuration

In order that the input signals are interpreted correctly from the digital frequency extension module, the setting in  $\underline{\text{C13012}}$  /  $\underline{\text{C14012}}$  must correspond to the signal form of the input signals applied:

#### 4x evaluation (A, B)



#### A:Increments B:Sign



#### Increments A:pos. B:neg.

Setting C13012 / C14012 = "2"				
A		CW rotation	CCW rotation	
B	Track A	transmits speed and direction of rotation	= FALSE	
Control of speed and direction of rotation via track A or track B	Track B	= FALSE	transmits speed and direction of rotation	

Digital frequency input Parameter setting

#### 2.2.2 Encoder signal detection

From the encoder signals applied to digital frequency input X9 and the number of increments set in <u>C13011</u> / <u>C14011</u> the speed is created in [rpm] and provided to the application via the output <u>DFIN\_nActualSpeed\_s</u> of the system block **LS DigitalFrequencyInput**.

At the same time the detected speed is integrated to a 32-bit absolute position and provided to the application via the output *DFIN\_dnActualPos\_p* of the system block **LS\_DigitalFrequencyInput**.

See also:

▶ Problem description - speed variations (□ 17)

#### 2.2.3 Position setting

The 32-bit absolute position output by the system block **LS\_DigitalFrequencyInput** at the output *DFIN dnActualPos p* can be set as follows to a certain position value:

- 1. Define the desired absolute position at the input DFIN\_dnReferencePos\_p in [increments].
- 2. Set the input *DFIN\_bLoadReferencePos* from FALSE to TRUE to accept the defined position for the digital frequency input in the next cycle.



#### Note!

The speed is not affected by setting the position.

If the speed is integrated in the application, the integrator and the position assume different values, i.e. they diverge. In case of further position changes, the difference between the values remains the same.

#### 2.2.4 Use of machine parameters for scaling

This function extension is available from software version V3.0 onwards!

The input *DFIN\_AxisData* can be used to transfer the machine parameters of the own motor/drive or of a higher-level drive to the system block **LS\_DigitalFrequencyInput**.

- ▶ If valid machine parameters are applied to the input *DFIN\_AxisData*, then the outputs for the actual position and the actual speed are evaluated on the basis of the transferred machine parameters (gearbox factors, encoder resolution).
  - The position is scaled to the set measuring system/traversing range.
  - The encoder mounting position can be parameterised under C13015 / C14015.
- ▶ If the input *DFIN\_AxisData* remains unused, the system block continues to operate as before. In this case the units are scaled to revolutions.



With this function extension, the system block **LS\_DigitalFrequencyInput** can be coupled directly to a master value measuring system. The system block then uses the units of this measuring system for processing.

Short overview of the parameters for this function extension:

Parameter		Info	Lenze setting
A	В		Value Unit
<u>C13015</u>	<u>C14015</u>	Encoder mounting position DFIN	Clockwise rotation
C13035/1	<u>C14035/1</u>	Position unit DFIN	-
C13035/2	C14035/2	Speed unit DFIN	-
<u>C13036</u>	<u>C14036</u>	Actual position DFIN	- Unit
<u>C13037</u>	<u>C14037</u>	Actual speed DFIN	- Unit/t
Digital frequency extension module in module receptacle MXI1     Digital frequency extension module in module receptacle MXI2     Greyed out = display parameter			

Digital frequency input Parameter setting

#### 2.2.5 Voltage control - TTL encoder

If a TTL encoder is connected as the signal source and  $\underline{C13010}$  /  $\underline{C14010}$  is set to TTL encoder, the encoder can be supplied with a controlled +5 V voltage via pin 4, which serves to compensate the voltage drop on the encoder cable.



#### Stop!

If an encoder is connected to X9 and supplied by the digital frequency extension module "in a controlled way", the pin 8 of the digital frequency input X9 serves to control and monitor the +5 V encoder voltage. Monitoring

In this case, no digital signal ("Lamp control" or "Enable") may be supplied to PIN 81

Please also observe the documentation for the encoder used.

#### 2.2.6 Monitoring

#### Initialisation time

In  $\underline{\text{C13013}}$  /  $\underline{\text{C14013}}$  an initialisation time can be set, which must elapse after starting the system before the monitoring modes are switched active.

- ► Thanks to this "delay" other system parts which serve as signal sources, can initialise themselves first without monitoring being triggered due to missing signals.
- ► In the "0" setting the initialisation time is set to infinity so that monitoring is deactivated permanently.
- ▶ If the setting is changed from "0" to another value, the initialisation time is restarted.
  - A higher-level control can, for instance, switch monitoring active by a corresponding parameter setting of <u>C13013</u> / <u>C14013</u> even if the device has been switched on for a long time.

#### Monitoring of the +5 V voltage for the encoder

If an encoder is connected to X9 and supplied by the digital frequency extension module "in a controlled way", the pin 8 of the digital frequency input X9 serves to control and monitor the +5 V encoder voltage.

- ▶ If the voltage control is not able to compensate the voltage drop, a fault message is created and the response set in C13042 / C14042 is executed.
  - At the same time the output DFIN\_bVccCtrlLimited of the system block
     LS\_DigitalFrequencyInput is set to TRUE.

Digital frequency input Parameter setting

#### Monitoring of the "Enable" or "Lamp control" signal

If the +5 V encoder voltage is not controlled by the digital frequency extension module, a digital signal can be read in and monitored via pin 8 of the digital frequency input X9, e.g. the "Lamp control" signal of an encoder or the "Enable" signal of an upstream digital frequency module.

- ▶ If pin 8 of the digital frequency input X9 is not set to HIGH level (+5V) after the initialisation time has elapsed, a fault message is generated and the response set in C13041 / C14041 is executed.
- ► The binary status of pin 8 is also displayed at the output *DFIN\_bSense* of the system block **LS** DigitalFrequencyInput.

#### Track monitoring (open circuit detection)

The signal tracks A, B, and Z are monitored with regard to their differential voltage value.

► For the activation of track monitoring, two modes are available in C13014 / C14014:

C13014 / C14014 = "1"	C13014 / C14014 = "2"
The track monitoring modes are activated after the initialisation time has elapsed.  • The initialisation time is set in C13013 / C14013.	<ul> <li>The track monitoring modes only become active if pin 8 of the digital frequency input X9 is set to HIGH level (+5 V).</li> <li>They may be activated e.g. by an encoder (status "Lamp control") or an upstream digital frequency module (status "Enable").</li> <li>When this mode is selected, monitoring can be switched active by a signal source if the levels on the tracks have valid values.</li> </ul>

- ▶ Monitoring is both done at standstill and while the encoder is rotating.
- ► If track monitoring responds, a fault message is generated and the response set in C13040 / C14040 is executed.
  - At the same time the corresponding output DFIN\_bTrackAError, DFIN\_bTrackBError or DFIN bTrackZError of the system block LS DigitalFrequencyInput is set to TRUE.

Digital frequency input Parameter setting

#### 2.2.7 Touch probe

When the zero pulse occurs on track Z -  $\overline{Z}$ , a touch probe is triggered.

- ► The corresponding signals to execute touch probe processing are available via the system block LS\_TouchProbeDFIN.
- ▶ In C13021 / C14021 a delay time can be set for the touch probe.
- ► If a touch probe has been triggered, the output DFIN\_bTouchProbeReceived is set to TRUE for one cycle.



Detailed information on touch probe processing can be found in the online documentation for the controller in chapter "I/O terminals→Touch probe detection".

Digital frequency input Problem description - speed variations

#### 2.3 Problem description - speed variations

In the digital frequency extension module rectangular encoder signals are processed. The speed is determined by counting the edges occurring within a defined time interval (1 ms). Due to this defined time interval of 1 ms and a finite number of encoder increments per revolution, the calculated speed signal can only assume discrete values. This gives the impression that the signal is very unsteady and inexact. This effect increases with lower numbers of increments.

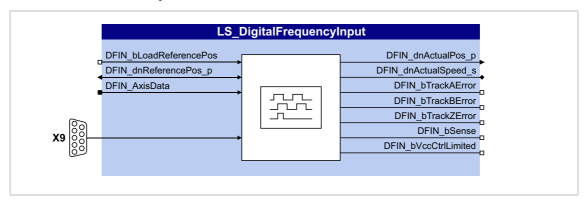
An example for calculating the expected speed variation can be found in chapter "Digital frequency output". ▶ Problem description - speed variations (△ 28)

Digital frequency input
System block "LS\_DigitalFrequencyInput"

### 2.4 System block "LS\_DigitalFrequencyInput"

The system block **LS\_DigitalFrequencyInput** displays the optional digital frequency extension module in the FB editor of the »Engineer«.

► The system block must be called cyclically since only then speed and position will be calculated accurately to increments.



#### Inputs

Input Data type	Info/possible settings	
DFIN_bLoadReferencePos	Position setting  ▶ Position setting (□ 12)	
	FALSEATRUE Sets the 32-bit absolute position output at the output DFIN_dnActualPos_p to the value which is applied to input DFIN_dnReferencePos_p.	
DFIN_dnReferencePos_p DINT	Absolute position in [increments], to which the output DFIN_dnActualPos_p is set by a FALSE-TRUE edge at input DFIN_bLoadReferencePos.  Position setting (12)	
DFIN_AxisData V3.0 or higher	<ul> <li>Machine parameters</li> <li>To transfer the machine parameters of the drive/motor, connect this input to the output DI_AxisData of SB LS_DriveInterface.</li> <li>The machine parameters of a higher-level drive can be transferred via the FB L_SdSetAxisData. For this purpose, you have to connect the FB's AxisData output to this input.</li> <li>If the input remains unused, the system block continues to operate as before. In this case the units are scaled to revolutions.</li> <li>Use of machine parameters for scaling ( 13)</li> </ul>	

Digital frequency input System block "LS\_DigitalFrequencyInput"

#### **Outputs**

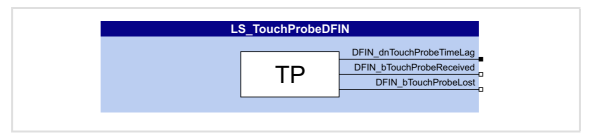
<b>Output</b> Da	ta type	Value/meaning
DINT  Out For soft  A vii For soft  If va revo para  If th		<ul> <li>Current position in [increments]</li> <li>Output as signed 32-bit value (positive value ≡ CW rotation).</li> <li>For software versions prior to V3.0:</li> <li>A virtual revolution is resolved to 16 bits.</li> <li>For software version V3.0 or higher:</li> <li>If valid machine parameters are applied to the input DFIN_AxisData, a virtual revolution is resolved with the encoder resolution specified in the machine parameters.</li> <li>If the input DFIN_AxisData remains unused, a virtual revolution is resolved with the setting under C00100 (Lenze setting: 16 bits).</li> </ul>
DFIN_dnActualSpeed_s	DINT	Current speed in [rpm]  ▶ Problem description - speed variations (□ 17)
DFIN_bTrackAError	BOOL	Status signal "Differential signal of track A - A invalid"  ▶ Monitoring (□ 14)
		TRUE The differential signal of track A - A is outside the valid voltage range (open circuit).
DFIN_bTrackBError	BOOL	Status signal "Differential signal of track B - B invalid"  ▶ Monitoring (□ 14)
		TRUE The differential signal of track B - B is outside the valid voltage range (open circuit).
DFIN_bTrackZError	BOOL	Status signal "Differential signal of track Z - Z invalid"  ▶ Monitoring (□ 14)
		TRUE The differential signal of track $Z - \overline{Z}$ is outside the valid voltage range (open circuit).
DFIN_bSense	BOOL	Status signal "Enable/Lamp control signal is set"  ▶ Monitoring (□ 14)
		TRUE An upstream digital frequency output has set the "Enable signal" (HIGH signal at X9, pin 8).
DFIN_bVccCtrlLimited	BOOL	Status signal "Voltage control for TTL encoder is at the limit" <u>Voltage control - TTL encoder</u> (□ 14)
		TRUE The voltage control for a connected TTL encoder has reached the limit value.

Digital frequency input System block "LS TouchProbeDFIN"

#### 2.5 System block "LS TouchProbeDFIN"

The system block LS TouchProbeDFIN provides the touch probe signals of the digital frequency input of the optional digital frequency extension module in the FB editor of the »Engineer«.

- ▶ The touch probe is triggered when a zero pulse occurs on track Z  $\overline{Z}$ .
- ▶ In C13021 / C14021 a delay time can be set for the touch probe.
- ▶ When a touch probe has been triggered, the output DFIN\_bTouchProbeReceived is set to TRUE for one cycle of the task in which the SB is being processed.



#### **Outputs**

Output Data type	Value/meaning
	Scaled time stamp for further processing of the touch probe event with the FB <b>L_SdTouchProbe</b> .
DFIN_bTouchProbeReceived BOOL	Status signal "Touch probe detected"  • Status is only pending for one cycle of the task in which the SB is being processed.
	TRUE Touch probe event has been triggered.
DFIN_bTouchProbeLost	Status signal "Touch probe(s) lost"  • Status is only pending for one cycle of the task in which the SB is being processed.
	TRUE More than one touch probe event has been triggered within the task runtime and could therefore not be registered anymore.



Detailed information on touch probe processing can be found in the online documentation for the controller in chapter "I/O terminals→Touch probe detection".

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Digital frequency output Terminal assignment X10

# 3 Digital frequency output

The optionally available digital frequency extension module serves to extend the L-force 9400 Servo Drive by a digital frequency input and a digital frequency output.

► The digital frequency output X10 serves to output encoder signals with TTL level (0 ... 500 kHz).

#### 3.1 Terminal assignment X10

Pin	Signal
1	В
2	Ā
3	A
4	+5 V (±6 %)
5	GND
6	Z
7	Z
8	Enable
9	B

Digital frequency output Parameter setting

#### 3.2 Parameter setting



### Note!

Depending on the module receptacle the digital frequency extension module is plugged in, different code ranges are assigned to the parameters!

- Module receptacle MXI1: Parameters are in the C130xx range
- Module receptacle MXI2: Parameters are in the C140xx range

Short overview of the parameters for the digital frequency output:

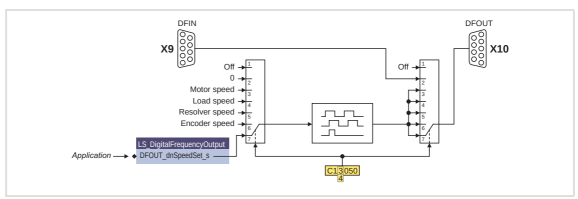
Parameter		Info	Lenze setting	
A	В		Value	Unit
C13050	<u>C14050</u>	Signal source DFOUT	Application	
C13051	<u>C14051</u>	No. of increments DFOUT	2048	
C13052	C14052	Zero pulse offset DFOUT	0	Increments
C13053	C14053	Frequency limitation DFOUT	500	kHz
C13061	<u>C14061</u>	TP delay time DFOUT	0	μs
<u>C13070</u>	<u>C14070</u>	Speed at DFOUT	-	Incr./ms
<u>C13071</u>	<u>C14071</u>	Frequency at DFOUT	-	Hz
<u>C13072</u>	<u>C14072</u>	Position at DFOUT	-	Increments
C13080	C14080	Resp. to frequency limit. DFOUT	Warning	
Digital frequency extension module in module receptacle MXI1				

**B** Digital frequency extension module in module receptacle MXI2

Greyed out = display parameter

### 3.2.1 Signal source selection

The signal source for the digital frequency output is selected in C13050 / C14050:



[3-1] Selection of the signal source for X10

Selection	Info
1	<ul> <li>Digital frequency output is inactive</li> <li>"0" frequency is output a the digital frequency output.</li> <li>All tracks remain on the level output last.</li> <li>After the controller is switched on, the tracks A, B, and Z are set to HIGH level.</li> </ul>
2	The digital frequency input X9 is directly connected to the digital frequency output.  Note:  Due to the direct connection between input and output, sensors are no longer required.  The zero pulse offset (C13052 / C14052) is without function.  The frequency limitation (C13053 / C14053) is without function.  The zero track is only output if connected to X9.  The display parameters for the actual values (speed, frequency, position) are not updated (remedy: use display parameters of the digital frequency input).  The outputs DFOUT_dnActualPos_p and DFOUT_dnActualSpeed_s of the system block LS_DigitalFrequencyOutput are not updated.
3	Output of the motor encoder  • The angle of rotation in [increments] derived from the motor encoder is output as a frequency signal after being evaluated with the set number of increments (C13051 / C14051).  • The output signal is integrated to a position value via a counter and made available to the application via the output DFOUT_dnActualPos_p of the system block LS_DigitalFrequencyOutput.
4	<ul> <li>Output of the load encoder</li> <li>The angle of rotation in [increments] derived from the load encoder is output as a frequency signal after being evaluated with the set number of increments (C13051 / C14051).</li> <li>The output signal is integrated to a position value via a counter and made available to the application via the output DFOUT_dnActualPos_p of the system block LS_DigitalFrequencyOutput.</li> </ul>
5	<ul> <li>Output of the resolver angle</li> <li>The angle of rotation in [increments] derived from the resolver input is output as a frequency signal after being evaluated with the set number of increments (C13051 / C14051).</li> <li>The output signal is integrated to a position value via a counter and made available to the application via the output DFOUT_dnActualPos_p of the system block LS_DigitalFrequencyOutput.</li> <li>It is irrelevant for the output whether the resolver input is used as a load encoder, motor encoder, or not used at all for the motor control.</li> </ul>

Selection	Info
6	<ul> <li>Output of the encoder angle</li> <li>The angle of rotation in [increments] derived from the encoder input is output as a frequency signal after being evaluated with the set number of increments (C13051 / C14051).</li> <li>The output signal is integrated to a position value via a counter and made available to the application via the output DFOUT_dnActualPos_p of the system block LS_DigitalFrequencyOutput.</li> <li>It is irrelevant for the output whether the encoder input is used as a load encoder, motor encoder, or not used at all for the motor control.</li> </ul>
7	Output of a speed signal of the application  • The speed signal in [rpm] defined via the input DFOUT_dnSpeedSet_s of the system block  LS_DigitalFrequencyOutput is integrated and output as a frequency signal after being evaluated with the set number of increments (C13051 / C14051).  • The output signal is integrated to a position value via a counter and made available to the application via the output DFOUT_dnActualPos_p of the system block  LS_DigitalFrequencyOutput.

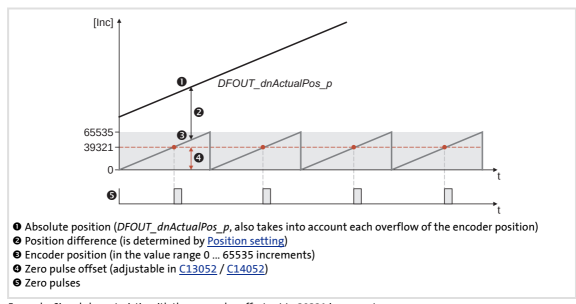
#### 3.2.2 Number of increments and zero pulse offset

The number of increments set in  $\underline{C13051}$  /  $\underline{C14051}$  defines e.g. the number of increment to be output before a zero pulse is created.

- ► Each zero pulse defines a covered "revolution" of the rotary transducer simulated by the digital frequency output.
- ▶ Within such a "revolution" (in the value range 0 ... 65535 increments) the zero pulse can be shifted by setting a zero pulse offset in C13052 / C14052.

A connection between absolute position and "revolution" is defined by setting the position, as described in the following chapter "<u>Position setting</u>". The position of a zero pulse within a "revolution" remains unchanged.

#### **Example - signal characteristic:**



[3-2] Example: Signal characteristic with the zero pulse offset set to 39321 increments

Digital frequency output Parameter setting

#### 3.2.3 Position setting

The digital frequency output provides a 32-bit absolute position for the application via the output *DFOUT\_dnActualPos\_p*. This absolute position is created by integrating the frequency signal to be output.

This position can be set as follows via the system block LS DigitalFrequencyOutput:

- 1. Define the desired absolute position at the input DFOUT\_dnReferencePos\_p in [increments].
- 2. Set the input *DFOUT\_bLoadReferencePos* from FALSE to TRUE to accept the defined position for the digital frequency output in the next cycle.



#### Note!

The speed is not affected by setting the position.

If the speed is integrated in the application, the integrator and the position assume different values, i.e. they diverge. In case of further position changes, the difference between the values remains the same.

Digital frequency output Parameter setting

#### 3.2.4 Use of machine parameters for scaling

This function extension is available from software version V3.0 onwards!

The input *DFOUT\_AxisData* can be used to transfer the machine parameters of the own motor/drive or of a higher-level drive to the system block **LS DigitalFrequencyOutput**.

- ▶ If valid machine parameters are applied to the input *DFOUT\_AxisData*, then the outputs for the actual position and the actual speed are evaluated on the basis of the transferred machine parameters (gearbox factors, encoder resolution) and the position is scaled to the set measuring system/traversing range.
- ▶ If the input DFOUT\_AxisData remains unused, the system block continues to operate as before. In this case the units are scaled to revolutions.



With this function extension, the system block **LS\_DigitalFrequencyOutput** can be coupled directly to a master value measuring system. The system block then uses the units of this measuring system for processing.

Short overview of the parameters for this function extension:

Parameter		Info	Lenze setting	
A	В		Value Unit	
C13075/1	C14075/1	Position unit DFOUT	-	
C13075/2	C14075/2	Speed unit DFOUT	-	
<u>C13076</u>	<u>C14076</u>	Actual position DFOUT	- Unit	
<u>C13077</u>	<u>C14077</u>	Actual speed DFOUT	- Unit/t	
Digital frequency extension module in module receptacle MXI1     Digital frequency extension module in module receptacle MXI2     Greyed out = display parameter				

Digital frequency output Parameter setting

#### 3.2.5 **Frequency limitation**

In C13053 / C14053 a frequency limitation can be set for the digital frequency output.

- ▶ If the frequency is limited, a fault message is generated and the response set in C13080 / C14080 is executed.
  - At the same time the output DFOUT bOutputFreqLimited of the system block LS DigitalFrequencyOutput is set to TRUE.
- ▶ The hardware limits the digital frequency output to 500 kHz.



#### Note!

- Due to the remainder processing implemented in the 4 kHz control cycle, only settings ≥ 4 kHz are reasonable for frequency limitation!
- If the digital frequency input is directly connected to the digital frequency output, the set frequency limitation is without function!

#### 3.2.6 Touch probe

When the zero pulse occurs on track Z -  $\overline{Z}$ , a touch probe is triggered.

- ▶ The corresponding signals to execute touch probe processing are available via the system block LS TouchProbeDFOUT.
- ▶ In C13061 / C14061 a delay time can be set for the touch probe.
- ▶ If a touch probe has been triggered, the output DFOUT bTouchProbeReceived is set to TRUE for one cycle.



Detailed information on touch probe processing can be found in the online documentation for the controller in chapter "I/O terminals→Touch probe detection".

Digital frequency output Problem description - speed variations

#### 3.3 Problem description - speed variations

In the digital frequency extension module rectangular encoder signals are processed. The speed is determined by counting the edges occurring within a defined time interval (1 ms). Due to this defined time interval of 1 ms and a finite number of encoder increments per revolution, the calculated speed signal can only assume discrete values. This gives the impression that the signal is very unsteady and inexact. This effect increases with lower numbers of increments.

#### **Example for the digital frequency output**

An encoder with 2048 increments at a speed of 60 rpm is to be simulated.

- ► Setpoint speed n\_set<sub>DFOUT</sub> = 60 rpm = 1 Hz<sub>mech.</sub>
- ► Simulated encoder: 2048 increments (by fourfold evaluation 4 \* 2048 = 8192 edges are counted per revolution)
- Output frequency = n\_set<sub>DFOUT</sub> \* number of increments<sub>DFOUT</sub> = 1 Hz<sub>mech.</sub> \* 2048 = 2048 Hz

If the measurement lasts 1 ms, 8.192 edges occur per ms. Since the count can only be an integer, 8 or 9 increments are counted. Thus, the speed is calculated as follows:

$$n_{measure\_1} = 60 \text{ rpm} \cdot \frac{8}{8.192} = 58.59 \text{ rpm}$$
 $n_{measure\_2} = 60 \text{ rpm} \cdot \frac{9}{8.192} = 65.91 \text{ rpm}$ 

The speed variation which is detected during this process amounts to:

$$\Delta n_{measure} = n_{measure_2} - n_{measure_1} = 7.32 \text{ rpm}$$

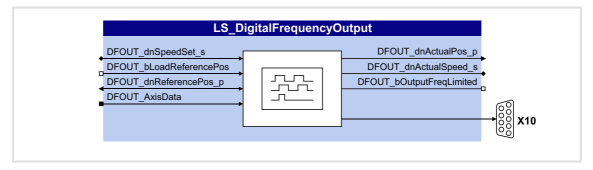
#### General formula for calculating the expected speed variation

$$\Delta n_{\text{measure}} = \frac{15000}{\text{number of increments}} rpm$$

Digital frequency output System block "LS DigitalFrequencyOutput"

#### 3.4 System block "LS\_DigitalFrequencyOutput"

The system block **LS\_DigitalFrequencyOutput** displays the digital frequency output of the optional extension module in the FB editor of the »Engineer«:



#### Inputs

Input Data type	Info/possible settings	
DFOUT_dnSpeedSet_s DINT	Speed in [rpm], which is to be output via the digital frequency output as encoder signals with TTL level.  • To select this signal source, C13050 / C14050 = "7" must be set.  • Signal source selection (□ 23)	
DFOUT_bLoadReferencePos BOOL	Position setting  ▶ Position setting (□ 25)	
	FALSE TRUE Sets the 32-bit absolute position output at the output DFOUT_dnActualPos_p to the value which is applied to input DFOUT_dnReferencePos_p.	
DFOUT_dnReferencePos_p  DINT	Absolute position in [increments], to which the output DFOUT_dnActualPos_p is set by a FALSE-TRUE edge at input DFOUT_bLoadReferencePos.  Position setting ( 25)	
DFOUT_AxisData V3.0 or higher	<ul> <li>Machine parameters</li> <li>To transfer the machine parameters of the drive/motor, connect this input to the output DI_AxisData of SB LS_DriveInterface.</li> <li>The machine parameters of a higher-level drive can be transferred via the FB L_SdSetAxisData. For this purpose, you have to connect the FB's AxisData output to this input.</li> <li>If the input remains unused, the system block continues to operate as before. In this case the units are scaled to revolutions.</li> <li>Use of machine parameters for scaling ( 26)</li> </ul>	

Digital frequency output
System block "LS\_DigitalFrequencyOutput"

### Outputs

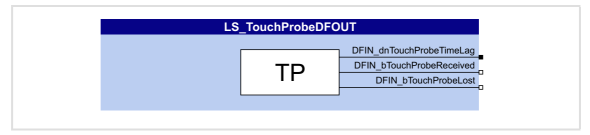
Output Data type	Value/meaning
DFOUT_dnActualPos_p DINT	Current position as signed 32-bit value in [increments]  For software versions prior to V3.0:  • A virtual revolution is resolved to 16 bits.  For software version V3.0 or higher:  • If valid machine parameters are applied to the input DFOUT_AxisData, a virtual revolution is resolved with the encoder resolution specified in the machine parameters.  • If the input DFOUT_AxisData remains unused, a virtual revolution is resolved with the setting under C00100 (Lenze setting: 16 bits).
DFOUT_dnActualSpeed_s	Current speed in [rpm]  ▶ Problem description - speed variations (□ 28)
DFOUT_bOutputFreqLimited BOOL	Status signal "Frequency to be output is limited"  ▶ Frequency limitation (□ 27)
	TRUE The frequency to be output is limited by the value set in C13053 / C14053.

Digital frequency output System block "LS TouchProbeDFOUT"

#### 3.5 System block "LS TouchProbeDFOUT"

The system block LS TouchProbeDFOUT provides the touch probe signals of the digital frequency output of the optional digital frequency extension module in the FB editor of the »Engineer«.

- ▶ The touch probe is triggered when a zero pulse occurs on track Z  $\overline{Z}$ .
- ▶ In C13061 / C14061 a delay time can be set for the touch probe.
- ▶ When a touch probe has been triggered, the output DFOUT bTouchProbeReceived is set to TRUE for one cycle of the task in which the SB is being processed.



#### **Outputs**

Output Data type	Value/meaning		
DFIN_dnTouchProbeTimeLag	Scaled time stamp for further processing of the touch probe event with the FB <b>L_SdTouchProbe</b> .		
DFOUT_ bTouchProbeReceived	Status signal "Touch probe detected"  • Status is only pending for one cycle of the task in which the SB is being processed.		
BOOL	TRUE Touch probe event has been triggered.		
DFOUT_bTouchProbeLost	Status signal "Touch probe(s) lost"  • Status is only pending for one cycle of the task in which the SB is being processed.		
	TRUE More than one touch probe event has been triggered within the task runtime and could therefore not be registered anymore.		



Detailed information on touch probe processing can be found in the online documentation for the controller in chapter "I/O terminals→Touch probe detection".

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Parameter reference Parameter list

#### 4 Parameter reference



### Note!

This chapter completes the parameter list and attribute table in the online documentation for the controller by parameters of the digital frequency extension module.



General information on parameters can be found in the online documentation for the controller.

#### 4.1 **Parameter list**

This chapter contains all parameters of the digital frequency extension module in numerically ascending order.

#### **Abbreviated units**

Abbreviation	Meaning
Incr.	Increments

Parameter reference Parameter list | C13010

C13010	Parameter   Name: C13010   Encoder 1	type DFIN			Data type: UNSIGNED_8 Index: 11565 <sub>d</sub> = 2D2D <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1:  Selection of the encoder type for digital frequency input X9				
	Selection list (Lenze	setting in bold)			
	1	Digital frequency o	utput DFOUT		
		TTL encoder			
	☑ Read access ☑ Write	e access	STOP INo transfer		
C13011	Parameter   Name:				Data type: UNSIGNED 32
	C13011   No. of inc	crements DFIN			Index: $11564_d = 2D2C_h$
	Number of increm	extension module in ents for digital frequ e number of pulses f	ency input X9		
	Setting range (min.	value   unit   max. value)		Lenze setting	
	1		16384	2048	
	☑ Read access ☑ Write	e access 🗆 CINH 🗆 PLC-	STOP 🗆 No transfer		
C12012					
C13012	Parameter   Name: C13012   Signal fo	rmat DFIN			Data type: UNSIGNED_8 Index: 11563 <sub>d</sub> = 2D2B <sub>h</sub>
	Signal form for dig	Digital frequency extension module in module receptacle MXI1:  Signal form for digital frequency input X9  • Selection of how to interpret the input signal.			
	Selection list (Lenze	setting in bold)			
	0	4x evaluation (A, B)	1		
	1	A:Increments B:Sign	n		
	2	Increments A:pos. E	3:neg.		
	☑ Read access ☑ Write	e access	STOP   No transfer		
C13013	Parameter   Name: C13013   Initialisa	tion time DFIN			Data type: UNSIGNED_16 Index: 11562 <sub>d</sub> = 2D2A <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1: Initialisation time for digital frequency input X9  • Waiting time after which the "Enable" signal is evaluated and the track monitoring modes are switched active.				
		value   unit   max. value)	<u> </u>	Lenze setting	
	0	ms	65535	3000 ms	
		e access □ CINH □ PLC-:			
C13014	Parameter   Name: C13014   Track mo	nitoring DFIN			Data type: UNSIGNED_8 Index: 11561 <sub>d</sub> = 2D29 <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1:  Monitoring configuration for digital frequency input X9  • Selection when track monitoring modes (open circuit detection) are active.				
	Selection list (Lenze	setting in bold)			
	1	Active after initialis	ation time		
	2	Active after enable	signal		
		A DOCUMENT OF THE PROPERTY OF	•		

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Parameter reference Parameter list | C13015

C13035/2

☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer

C13015	Parameter   Name: C13015   Encoder I	mounting dir. (DFIN	)		Data type: UNSIGNED_32 Index: 11560 <sub>d</sub> = 2D28 <sub>h</sub>
	Selection list (Lenze			Info	
	0	Clockwise direction	n of rotation		
	1	Counter-clockwise rotation	direction of		
	☑ Read access ☑ Write	e access 🗹 CINH 🗆 PLC	-STOP □ No transfer		
C13021	Parameter   Name: C13021   TP delay	time DFIN			Data type: UNSIGNED_32 Index: 11554 <sub>d</sub> = 2D22 <sub>h</sub>
	Touch probe delay  The delay time	Digital frequency extension module in module receptacle MXI1:  Touch probe delay for digital frequency input X9  • The delay time set is considered when the position at the instant of touch probe is determined (instant of zero pulse) and serves to compensate dead times, if existent.			
	Setting range (min.	value   unit   max. value)		Lenze setting	
	0	μs	7000	0 μs	
	☑ Read access ☑ Write	access 🗆 CINH 🗆 PLC	-STOP □ No transfer		
C12020					
C13030	Parameter   Name: C13030   Speed at DFIN				Data type: INTEGER_32 Index: 11545 <sub>d</sub> = 2D19 <sub>h</sub>
		Digital frequency extension module in module receptacle MXI1:  Display of the current speed at digital frequency input X9			
	Display range (min.	value   unit   max. value)			
	-2147483648	Incr./ms	2147483647		
	☑ Read access ☐ Write	access 🗆 CINH 🗆 PLC	-STOP □ No transfer		
C12021					
C13031	Parameter   Name: C13031   Frequence	y at DFIN			Data type: INTEGER_32 Index: 11544 <sub>d</sub> = 2D18 <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1:  Display of the current frequency at digital frequency input X9				
	Display range (min.	value   unit   max. value)			
	-2147483648 Hz 2147483647				
	☑ Read access ☐ Write	access 🗆 CINH 🗆 PLC	-STOP □ No transfer		
C4 2022					
C13032	Parameter   Name: C13032   Position at DFIN				Data type: INTEGER_32 Index: 11543 <sub>d</sub> = 2D17 <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1:  Display of the current position at digital frequency input X9				
	Display range (min.	value   unit   max. value)			
	-2147483648	Incr.	2147483647		
	☑ Read access ☐ Write	e access	-STOP □ No transfer		
C13035	Parameter   Name: C13035   Unit				Data type: VISIBLE_STRING Index: 11540 <sub>d</sub> = 2D14 <sub>h</sub>
	Subcodes			Info	
	C13035/1			Unit for the position	

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Unit for the speed

Parameter reference Parameter list | C13036

C13036		
	Parameter   Name: C13036   Actual position DFIN	Data type: INTEGER_32 Index: 11539 <sub>d</sub> = 2D13 <sub>h</sub>
	Display range (min. value   unit   max. value)	
	-214748.3647 Unit 214748.3647	
	☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer Scaling factor: 10000	
C13037		
C13037	Parameter   Name: C13037   Actual speed DFIN	Data type: INTEGER_32 Index: 11538 <sub>d</sub> = 2D12 <sub>h</sub>
	Display range (min. value   unit   max. value)	
	-214748.3647 Unit/s 214748.3647	
	☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer Scaling factor: 10000	
C1 2010		
C13040	Parameter   Name: C13040   Resp. to track monitoring DFIN	Data type: UNSIGNED_8 Index: 11535 <sub>d</sub> = 2D0F <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1:  Response when track monitoring is triggered for digital frequency input X9  Track monitoring is triggered if a signal cable (A, B, or Z) is interrupted.	
	Selection list (Lenze setting in bold)	
	1 Fault	
	2 Trouble	
	3 Quick stop by trouble	
	5 Warning	
	4 Warning locked	
	6 Information	
	0 No response	
	☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer	
C13041	Parameter   Name: C13041   Resp. to DFIN enable sig. miss.	Data type: UNSIGNED_8 Index: 11534 <sub>d</sub> = 2D0E <sub>h</sub>
	Digital frequency extension module in module receptacle MXI1: Response when "Enable" signal at digital frequency input X9 fails	
	Selection list (Lenze setting in bold)	
	1 Fault	
	2 Trouble	
	3 Quick stop by trouble	
	5 Warning	
	4 Warning locked	
	6 Information	
	0 No response	
	☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer	

Parameter reference Parameter list | C13042

C250 12	Parameter   Name: C13042   Resp. to	Vcc error DFIN			Data type: UNSIGNED_8 Index: 11533 <sub>d</sub> = 2D0D <sub>h</sub>	
	Response when m	Digital frequency extension module in module receptacle MXI1:  Response when monitoring for encoder voltage supply at digital frequency input X9 is triggered  Monitoring is triggered if the encoder voltage controlled by the digital frequency input reaches the voltage limit.				
	Selection list (Lenze	setting in bold)				
	1	Fault				
	2	Trouble				
	3	Quick stop by trou	ble			
	5	Warning				
	4	Warning locked				
	6	Information				
	0	No response				
	☑ Read access ☑ Write	e access □ CINH □ PLC	-STOP □ No transfer			
C12050						
C13050	Parameter   Name: C13050   Signal so	urce DFOUT			Data type: UNSIGNED_8 Index: 11525 <sub>d</sub> = 2D05 <sub>h</sub>	
		<b>extension module ir</b> gnal source for digit				
	Selection list (Lenze	setting in bold)				
	1	None				
	2	Digital frequency i	nput DFIN			
	3	Motor feedback sy	stem			
	4	Load feedback syst	tem			
	5	Resolver				
	6	Encoder				
	7	Application [Incr./	ms]			
	☑ Read access ☑ Write	e access □ CINH □ PLC	-STOP □ No transfer			
C120F1						
C13051	Parameter   Name: C13051   No. of inc	crements DFOUT			Data type: UNSIGNED_32 Index: 11524 <sub>d</sub> = 2D04 <sub>h</sub>	
	Number of increm	extension module in ents for digital freq ne number of pulses	uency output X10			
	Setting range (min.	value   unit   max. value)		Lenze setting		
	1		16384	2048		
	☑ Read access ☑ Write	e access □ CINH □ PLC	-STOP ☐ No transfer			
C13052						
C13032	Parameter   Name: C13052   Zero puls	se offset DFOUT			Data type: UNSIGNED_16 Index: 11523 <sub>d</sub> = 2D03 <sub>h</sub>	
	<ul><li>Digital frequency extension module in module receptacle MXI1:</li><li>Zero pulse offset for digital frequency output X10</li><li>Offset for displacing the zero pulse to be output.</li></ul>					
	Setting range (min.	value   unit   max. value)		Lenze setting		
	0	Incr.	65535	0 increments		
	☑ Read access ☑ Write	e access ☑ CINH ☐ PLC	-STOP □ No transfer			

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Parameter reference Parameter list | C13053

### C13053

C13061

Parameter   Name:  C13053   Frequency limitation DFOUT  Data type: UNSIGNED_1 Index: 11522 <sub>d</sub> = 2D02				
<ul><li> If the limit value i</li><li> In terms of the ha</li><li> If the digital frequis functionless!</li></ul>	digital frequency of ch the digital frect is reached, the rest ardware, the digit uency input is direct ainder processing ion!	output X10 quency output is lim sponse set in <u>C1308</u> al frequency output ectly connected to t	ited by the software. <u>0</u> is executed. : is limited to 500 kHz. he digital frequency out	put, the set frequency limitation ly settings ≥ 4 kHz are reasonable
Setting range (min. value   unit   max. value)		Lenze setting		
1 kHz 500		500 kHz		
☑ Read access ☑ Write ac	ccess 🗆 CINH 🗆 PLC	-STOP □ No transfer		
Parameter   Name: C13061   TP delay tir	ne DFOUT			Data type: UNSIGNED_32 Index: 11514 <sub>d</sub> = 2CFA <sub>h</sub>
	or digital frequenc t is considered w	cy output X10	the instant of touch pro	be is determined (instant of zero
Setting range (min. va	lue   unit   max. value)		Lenze setting	
0	μs	7000	0 μs	
☑ Read access ☑ Write ac	ccess 🗆 CINH 🗆 PLC	-STOP		
Parameter   Name: C13070   Speed at D	FOUT			Data type: INTEGER_32 Index: 11505 <sub>d</sub> = 2CF1 <sub>h</sub>
Digital frequency ex		•		

### C13071

C13070

Display range (min. value | unit | max. value)

Incr./ms ☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer

-2147483648

Parameter   Name: C13071   Frequency at DFOUT			Data type Index: 13
<b>Digital frequency extension module in module receptac</b> Display of the current frequency at digital frequency ou			
Display range (min. value   unit   max. value)			
-2147483648 Hz 2147483647			
☑ Read access ☐ Write	e access 🗆 CINH 🗆 PLC		

2147483647

### C13072

Parameter   Name: C13072   Position at DFOUT			Data type: INTEGER_5 Index: 11503 <sub>d</sub> = 2CE
		n module receptacle tal frequency outpu	
Display range (min. value   unit   max. value)			
-2147483648	Incr.	2147483647	
☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer			

Parameter reference Parameter list | C13075

C13075	Parameter   Name: C13075   Unit				Data type: VISIBLE_STRING Index: 11500 <sub>d</sub> = 2CEC <sub>h</sub>
	Subcodes			Info	
	C13075/1			Unit for the position	
	C13075/2			Unit for the speed	
	☑ Read access ☐ Write	e access □ CINH □ PLC	C-STOP □ No transfer		
C12076					
C13076	Parameter   Name: C13076   Actual position DFOUT				Data type: INTEGER_32 Index: 11499 <sub>d</sub> = 2CEB <sub>h</sub>
	Display range (min.	value   unit   max. value)			
	-214748.3647	Unit	214748.3647		
	☑ Read access ☐ Write	access 🗆 CINH 🗆 PLC	C-STOP □ No transfer	Scaling factor: 10000	
C12077					
C13077	Parameter   Name: C13077   Actual speed DFOUT				Data type: INTEGER_32 Index: 11498 <sub>d</sub> = 2CEA <sub>h</sub>
	Display range (min.	value   unit   max. value)			
	-214748.3647	Unit/s	214748.3647		
	☑ Read access ☐ Write	access 🗆 CINH 🗆 PLC	-STOP □ No transfer	Scaling factor: 10000	
C13080					
C13080	Parameter   Name: C13080   Resp. to freq. limit. DFOUT				Data type: UNSIGNED_8 Index: 11495 <sub>d</sub> = 2CE7 <sub>h</sub>
	Digital frequency extension module in module receptace Response when limit frequency for digital frequency ou  Is executed if the digital frequency reaches the limit			out X10 is reached.	
	Selection list (Lenze setting in bold)				
	1	Fault			
	2	Trouble			
	3	Quick stop by trou	ible		
	5	Warning			
	4	Warning locked			
	6	Information			
	0	No response			

☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer

Parameter reference Parameter list | C14010

C14010	Parameter   Name: C14010   Encoder type DFIN				Data type: UNSIGNED_8 Index: 10565 <sub>d</sub> = 2945 <sub>h</sub>
			n module receptacle al frequency input i		
	Selection list (Lenze	setting in bold)			
	1	Digital frequency	output DFOUT		
	2	TTL encoder			
	☑ Read access ☑ Write	e access	C-STOP □ No transfer		
C14011	Parameter   Name: C14011   No. of inc	crements DFIN			Data type: UNSIGNED_32 Index: 10564 <sub>d</sub> = 2944 <sub>h</sub>
	Number of increm	ents for digital freq	n module receptacle uency input X9 for one "mechanica		
	Setting range (min.	value   unit   max. value)		Lenze setting	
	1		16384	2048	
	☑ Read access ☑ Write	e access 🗆 CINH 🗆 PLC	-STOP □ No transfer		
C14012	Parameter   Name: C14012   Signal fo	rmat DFIN			Data type: UNSIGNED_8 Index: 10563 <sub>d</sub> = 2943 <sub>h</sub>
	Digital frequency Signal form for dig			e MXI2:	
	Selection list (Lenze	setting in bold)			
	0	4x evaluation (A, I	3)		
	1	A:Increments B:Sig	gn		
	2	Increments A:pos.	B:neg.		
	☑ Read access ☑ Write	e access	-STOP □ No transfer		
C14013	Parameter   Name: C14013   Initialisa	tion time DFIN			Data type: UNSIGNED_16 Index: 10562 <sub>d</sub> = 2942 <sub>h</sub>
	Initialisation time	for digital frequenc		e MXI2: ted and the track monitoring mo	odes are switched active.
	Setting range (min.	value   unit   max. value)		Lenze setting	
	0	ms	65535	3000 ms	
	☑ Read access ☑ Write	e access	-STOP □ No transfer		
C14014	Parameter   Name: C14014   Track mo	onitoring DFIN			Data type: UNSIGNED_8 Index: 10561 <sub>d</sub> = 2941 <sub>h</sub>
	Monitoring config	uration for digital f		e MXI2: detection) are active.	
	Selection list (Lenze	setting in bold)			
	1	Active after initial	isation time		
	2	Active after enable	e signal		
	☑ Read access ☑ Write	e access □ CINH □ PLC	C-STOP □ No transfer		

Parameter reference Parameter list | C14015

C14035/2

☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer

C14015	Parameter   Name:	mounting dir. (DFIN	)	Data type: UNSIC Index: 10560 <sub>d</sub>	
	Selection list (Lenze setting in bold)			Info	
		Clockwise direction	n of rotation		
	1	Counter-clockwise	direction of		
	☑ Read access ☑ Write	e access ☑ CINH ☐ PLC	-STOP No transfer		
C14021	Parameter   Name: C14021   TP delay	time DFIN		Data type: UNSIG Index: 10554 <sub>d</sub>	
	Touch probe delay  The delay time	extension module in for digital frequenc set is considered wl es to compensate d	cy input X9 hen the position at	the instant of touch probe is determined (instant o	f zero
	Setting range (min.	value   unit   max. value)		Lenze setting	
	0	μs	7000	0 μs	
	☑ Read access ☑ Write	e access	-STOP 🗆 No transfer		
C14030	Parameter   Name: C14030   Speed at	DFIN		Data type: INTI Index: 10545 <sub>d</sub>	
	Digital frequency extension module in module receptacle MXI2:  Display of the current speed at digital frequency input X9				
	Display range (min.	value   unit   max. value)			
	-2147483648	Incr./ms	2147483647		
	☑ Read access ☐ Write	e access	-STOP No transfer		
C14031	Parameter   Name: C14031   Frequence	y at DFIN		Data type: INTI Index: 10544 <sub>d</sub>	
		extension module in ent frequency at dig	•		
	Display range (min.	value   unit   max. value)			
	-2147483648	Hz	2147483647		
	☑ Read access ☐ Write	e access	-STOP		
C14032	Parameter   Name: C14032   Position	at DFIN		Data type: INTI Index: 10543 <sub>d</sub>	
		extension module in ent position at digit			
	Display range (min.	value   unit   max. value)			
	-2147483648	Incr.	2147483647		
	☑ Read access ☐ Write	e access	S-STOP No transfer		
C14035	Parameter   Name: C14035   Unit			Data type: VISIBLE Index: 10540 <sub>d</sub>	
	Subcodes			Info	
	C14035/1			Unit for the position	

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Unit for the speed

Parameter reference Parameter list | C14036

C14036	Parameter   Name: C14036   Actual po	osition DFIN			Data type: INTEGER_32 Index: 10539 <sub>d</sub> = 292B <sub>h</sub>
	Display range (min.	value   unit   max. value)			
	-214748.3647	Unit	214748.3647		
	☑ Read access ☐ Write	e access	-STOP □ No transfer	Scaling factor: 10000	
C14037	Parameter   Name: C14037   Actual speed DFIN				Data type: INTEGER_32 Index: 10538 <sub>d</sub> = 292A <sub>h</sub>
	Display range (min.	value   unit   max. value)			
	-214748.3647	Unit/s	214748.3647		
	☑ Read access ☐ Write	e access □ CINH □ PLC	-STOP	Scaling factor: 10000	
C14040	Parameter   Name: C14040   Resp. to t	track monitoring DI	·IN		Data type: UNSIGNED_8 Index: 10535 <sub>d</sub> = 2927 <sub>h</sub>
	Response when tra	ack monitoring is tr	n module receptacle iggered for digital fi ignal cable (A, B, or 2	equency input X9	
	Selection list (Lenze	setting in bold)			
	1	Fault			
	2	2 Trouble			
	3	Quick stop by trouble			
	5	Warning			
	4	Warning locked			
	6	Information			
	0 No response				
	☑ Read access ☑ Write	e access	-STOP		
C14041	Parameter   Name: C14041   Resp. to I	DFIN enable sig. mis	55.		Data type: UNSIGNED_8 Index: 10534 <sub>d</sub> = 2926 <sub>h</sub>
			n module receptacle ital frequency input		
	Selection list (Lenze	setting in bold)			
	1	Fault			
	2	Trouble			
	3	Quick stop by trou	ble		
	5	Warning			
	4	Warning locked			
	6	Information			
	0	No response			
	☑ Read access ☑ Write	access 🗆 CINH 🗆 PLC	S-STOP No transfer		

Parameter reference
Parameter list | C14042

C14042
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C:	rameter   Name: <b>14042   Resp. to \</b>	Vcc error DFIN			Data type: UNSIGNED_ Index: 10533 <sub>d</sub> = 292
Re	esponse when m		er voltage supply at	e <b>MXI2:</b> digital frequency input X9 is trigged by the digital frequency input real	
Se	election list (Lenze	setting in bold)			
	1 Fault				
	2 Trouble				
	3	Quick stop by troub	ole		
		Warning			
	4	Warning locked			
	6	Information			
	0	No response			
☑		e access □ CINH □ PLC-	STOP No transfer		
	rameter   Name: <b>14050   Signal so</b>	urce DFOUT			Data type: UNSIGNED Index: 10525 <sub>d</sub> = 291i
		<b>extension module in</b> gnal source for digita	•		
Se	election list (Lenze	setting in bold)			
	1	None			
	2 Digital frequency input DFIN		nput DFIN		
	3 Motor feedback system		stem		
	4 Load feedback system				
	5 Resolver				
	6 Encoder				
7 Application [Incr./ms]			ns]		
$\square$		e access			
	rameter   Name: <b>14051   No. of in</b> c	crements DFOUT			
C1 Di	14051   No. of ind igital frequency of umber of increm	crements DFOUT extension module in ents for digital freque ne number of pulses	uency output X10		Data type: UNSIGNED_i Index: 10524 <sub>d</sub> = 2910
Di Ni	14051   No. of indigital frequency of umber of increm Definition of the	extension module in ents for digital frequ	uency output X10		
Di Ni	14051   No. of indigital frequency of umber of increm Definition of the	extension module in ents for digital frequ se number of pulses	uency output X10	l" revolution. Lenze setting	
Di No • Se	14051   No. of indigital frequency of the common of the co	extension module in ents for digital frequ ie number of pulses value   unit   max. value)	uency output X10 for one "mechanica 16384	l" revolution. Lenze setting	
Di No • Se	14051   No. of indigital frequency of the common of the co	extension module in ents for digital frequ se number of pulses	uency output X10 for one "mechanica 16384	l" revolution. Lenze setting	
C1 Di Nu  See 1	14051   No. of indigital frequency of the community of th	extension module in ents for digital freque ne number of pulses value   unit   max. value) e access	uency output X10 for one "mechanica 16384	l" revolution. Lenze setting	Index: 10524 <sub>d</sub> = 291  Data type: UNSIGNED_
C1 Di Ni  Se 1 Pa C1 Di Ze	14051   No. of indigital frequency of umber of increm Definition of the etting range (min.  Read access ☑ Write 14052   Zero pulsigital frequency dero pulse offset for the increase of the etting range (min.)	extension module in ents for digital freque ne number of pulses value   unit   max. value) e access	uency output X10 for one "mechanica  16384  STOP	ll" revolution.  Lenze setting  2048	Index: 10524 <sub>d</sub> = 2910
C11 Din Ni  See 1  Page C11 Din Zee	igital frequency of umber of increm Definition of the etting range (min.  Read access ☑ Write Property of the etting range (min.)  Read access ☑ Write Property of the etting range (min.)	extension module in tents for digital frequents for digital frequent max. value) access CINH PLC-se offset DFOUT extension module in tent digital frequency	uency output X10 for one "mechanica  16384  STOP	ll" revolution.  Lenze setting  2048	
C1 Di Ni  See 1 Pa C1 Di Zee	igital frequency of umber of increm Definition of the etting range (min.  Read access ☑ Write Property of the etting range (min.)  Read access ☑ Write Property of the etting range (min.)	extension module in tents for digital frequents for digital frequence number of pulses value   unit   max. value)  e access	Jency output X10 for one "mechanica  16384  STOP □ No transfer  module receptacle output X10 to be output.	e MXI2:	Index: 10524 <sub>d</sub> = 2910

Parameter reference Parameter list | C14053

Data type: UNSIGNED\_16 Index: 10522<sub>d</sub> = 291A<sub>h</sub> Parameter | Name: C14053 | Frequency limitation DFOUT

#### Digital frequency extension module in module receptacle MXI2:

Limit frequency for digital frequency output X10

- Frequency to which the digital frequency output is limited by the software.
- If the limit value is reached, the response set in <a>C14080</a> is executed.
- In terms of the hardware, the digital frequency output is limited to 500 kHz.
- · If the digital frequency input is directly connected to the digital frequency output, the set frequency limitation

Note: Du to the remainder processing implemented in the 4 kHz control cycle, only settings ≥ 4 kHz are reasonable for frequency limitation!

► Frequency limitation

Setting range (min. value   unit   max. value)			Lenze setting
1	kHz	500	500 kHz
☑ Read access ☑ Wri	te access	-STOP No transfer	

#### C14061

Parameter | Name: Data type: UNSIGNED 32 Index: 10514<sub>d</sub> = 2912<sub>h</sub> C14061 | TP delay time DFOUT

### Digital frequency extension module in module receptacle MXI2:

Touch probe delay for digital frequency output X10

The delay time set is considered when the position at the instant of touch probe is determined (instant of zero pulse) and serves to compensate dead times, if existent.

Setting range (min. value   unit   max. value)			Lenze setting	
0	μs	7000	0 μs	
☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer				

#### C14070

C14070   Speed a	t DFOUT			Data type: INTEGER Index: 10505 <sub>d</sub> = 29
	extension module i rent speed at digita	•		
Display range (mi	n. value   unit   max. value	)		
-2147483648	Incr./ms	2147483647		
☑ Read access □ Wr	☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer			

#### C14071

Darameter | Name

Parameter   Name: C14071   Frequence	y at DFOUT		Data type: INTEGER_32 Index: 10504 <sub>d</sub> = 2908 <sub>t</sub>
		<b>n module receptacl</b> e gital frequency out <sub>f</sub>	
Display range (min.	value   unit   max. value)		
-2147483648	Hz	2147483647	
☑ Read access ☐ Write	e access	C-STOP □ No transfer	

#### C14072

Parameter   Name: C14072   Position at DF	OUT		Data type: INTEGER_32 Index: 10503 <sub>d</sub> = 2907 <sub>h</sub>
<b>Digital frequency exter</b> Display of the current p		•	
Display range (min. value	unit   max. value)		
-2147483648	Incr.	2147483647	
☑ Read access ☐ Write acces	s □ CINH □ PLC-STO	OP □ No transfer	

Parameter reference Parameter list | C14075

C14075	Parameter   Name: C14075   Unit				Data type: VISIBLE_STRING Index: 10500 <sub>d</sub> = 2904 <sub>h</sub>
	Subcodes			Info	
	C14075/1			Unit for the position	
	C14075/2			Unit for the speed	
	☑ Read access ☐ Write	e access	C-STOP □ No transfer		
C14076					
C14070	Parameter   Name: C14076   Actual po	osition DFOUT			Data type: INTEGER_32 Index: 10499 <sub>d</sub> = 2903 <sub>h</sub>
	Display range (min.	value   unit   max. value)			
	-214748.3647	Unit	214748.3647		
	☑ Read access ☐ Write	e access	-STOP	Scaling factor: 10000	
C14077					
C140//	Parameter   Name: C14077   Actual sp	eed DFOUT			Data type: INTEGER_32 Index: 10498 <sub>d</sub> = 2902 <sub>h</sub>
	Display range (min.	value   unit   max. value)			
	-214748.3647	Unit/s	214748.3647		
	☑ Read access ☐ Write	e access 🗆 CINH 🗆 PLC	-STOP □ No transfer	Scaling factor: 10000	
C1 4000					
C14080	Parameter   Name: C14080   Resp. to	freq. limit. DFOUT			Data type: UNSIGNED_8 Index: 10495 <sub>d</sub> = 28FF <sub>h</sub>
	Response when lir	extension module in mit frequency for dig ne digital frequency	gital frequency out	out X10 is reached.	
	Selection list (Lenze	setting in bold)			
	1	Fault			
	2	Trouble			
	3	Quick stop by trou	ble		
	5	Warning			
	4	Warning locked			
	6	Information			
	_				

0 No response
☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer

## 4.2 Table of attributes

The table of attributes contains information required for communicating with the controller via parameters.

## How to read the table of attributes:

Column Meaning E		Entry		
Code		Parameter designation	Cxxxxx	
Name Short parameter text (display text) 7		Text		
Index	dec	Index under which the parameter is addressed.	24575 - Lenze code number	Only required for access via bus
	hex	The subindex of array variables corresponds to the Lenze subcode number.	5FFF <sub>h</sub> - Lenze code number	system.
Data	Data DS Data structure		Е	Single variable (only one parameter element)
			Α	Array variable (several parameter elements)
	DA	Number of array elements (subcodes)	Number	
	DT Data type	BITFIELD_8	1 byte bit-coded	
			BITFIELD_16	2 bytes bit-coded
			BITFIELD_32	4 bytes bit-coded
			INTEGER_8	1 byte with sign
			INTEGER_16	2 bytes with sign
			INTEGER_32	4 bytes with sign
			UNSIGNED_8	1 byte without sign
			UNSIGNED_16	2 bytes without sign
			UNSIGNED_32	4 bytes without sign
		VISIBLE_STRING	ASCII string	
	Factor	Factor for data transmission via bus system, depending on the number of decimal positions.	Factor	1 ≡ no decimal positions 10 ≡ 1 decimal position 100 ≡ 2 decimal positions 1000 ≡ 3 decimal positions
Access	R	Read access	☑ Reading allowed	
	w	Write access	☑ Writing allowed	
	CINH	Controller inhibit required	☑ Writing only possible when	controller is inhibited

Parameter reference
Table of attributes

## **Table of attributes**

Code	Name	Ind	lex			Data			Access	
		dec	hex	DS	DA	DT	Factor	R	w	CINH
C13010	Encoder type DFIN	11565	2D2D	Е	1	UNSIGNED_8	1	☑	$\square$	
C13011	No. of increments DFIN	11564	2D2C	Е	1	UNSIGNED_32	1	☑	$\square$	
C13012	Signal format DFIN	11563	2D2B	Е	1	UNSIGNED_8	1	☑	$\square$	
C13013	Initialisation time DFIN	11562	2D2A	Е	1	UNSIGNED_16	1	☑	v	
C13014	Track monitoring DFIN	11561	2D29	Е	1	UNSIGNED_8	1	☑	V	
C13015	Encoder mounting dir. (DFIN)	11560	2D28	Е	1	UNSIGNED_32	1	☑	$\square$	☑
C13021	TP delay time DFIN	11554	2D22	Е	1	UNSIGNED_32	1	☑	V	
C13030	Speed at DFIN	11545	2D19	Е	1	INTEGER_32	1	☑		
C13031	Frequency at DFIN	11544	2D18	Е	1	INTEGER_32	1	☑		
C13032	Position at DFIN	11543	2D17	Е	1	INTEGER_32	1	☑		
C13035	Unit	11540	2D14	Α	2	VISIBLE_STRING		☑		
C13036	Actual position DFIN	11539	2D13	Е	1	INTEGER_32	10000	☑		
C13037	Actual speed DFIN	11538	2D12	Е	1	INTEGER_32	10000	☑		
C13040	Resp. to track monitoring DFIN	11535	2D0F	Е	1	UNSIGNED_8	1	Ø	☑	
C13041	Resp. to DFIN enable sig. miss.	11534	2D0E	Е	1	UNSIGNED_8	1	Ø	☑	
C13042	Resp. to Vcc error DFIN	11533	2D0D	Е	1	UNSIGNED_8	1	☑	☑	
C13050	Signal source DFOUT	11525	2D05	Е	1	UNSIGNED_8	1	☑	☑	
C13051	No. of increments DFOUT	11524	2D04	Е	1	UNSIGNED_32	1	☑	V	
C13052	Zero pulse offset DFOUT	11523	2D03	Е	1	UNSIGNED 16	1	☑	✓	<b>V</b>
C13053	Frequency limitation DFOUT	11522	2D02	Е	1	UNSIGNED_16	1	☑	☑	
C13061	TP delay time DFOUT	11514	2CFA	Е	1	UNSIGNED_32	1	☑	☑	
C13070	Speed at DFOUT	11505	2CF1	Е	1	INTEGER 32	1	☑		
C13071	Frequency at DFOUT	11504	2CF0	Е	1	INTEGER 32	1	☑		
C13072	Position at DFOUT	11503	2CEF	Е	1	INTEGER 32	1	☑		
C13075	Unit	11500	2CEC	Α	2	VISIBLE STRING		☑		
C13076	Actual position DFOUT	11499	2CEB	Е	1	INTEGER_32	10000	☑		
C13077	Actual speed DFOUT	11498	2CEA	Е	1	INTEGER 32	10000	☑		
C13080	Resp. to freq. limit. DFOUT	11495	2CE7	Е	1	UNSIGNED 8	1	☑	✓	
C14010	Encoder type DFIN	10565	2945	Е	1	UNSIGNED_8	1	☑	☑	
C14011	No. of increments DFIN	10564	2944	Е	1	UNSIGNED_32	1	☑	☑	
C14012	Signal format DFIN	10563	2943	Е	1	UNSIGNED_8	1	☑	☑	
C14013	Initialisation time DFIN	10562	2942	Е	1	UNSIGNED_16	1	☑	☑	
C14014	Track monitoring DFIN	10561	2941	Е	1	UNSIGNED 8	1	☑	✓	
C14015	Encoder mounting dir. (DFIN)	10560	2940	Е	1	UNSIGNED_32	1	☑	☑	Ø
C14021	TP delay time DFIN	10554	293A	Е	1	UNSIGNED_32	1	☑	V	
C14030	Speed at DFIN	10545	2931	Е	1	INTEGER 32	1	☑		
C14031	Frequency at DFIN	10544	2930	Е	1	INTEGER 32	1	☑		
C14032	Position at DFIN	10543	292F	Е	1	INTEGER_32	1	☑		
C14035	Unit	10540	292C	Α	2	VISIBLE_STRING		☑		
C14036	Actual position DFIN	10539	292B	Е	1	INTEGER 32	10000	☑		
C14037	Actual speed DFIN	10538	292A	Е	1	INTEGER_32	10000	☑		
C14040	Resp. to track monitoring DFIN	10535	2927	Е	1	UNSIGNED_8	1	☑	☑	
C14041	Resp. to DFIN enable sig. miss.	10534	2926	Е	1	UNSIGNED_8	1	☑	Ø	
C14042	Resp. to Vcc error DFIN	10533	2925	Е	1	UNSIGNED_8	1	☑	Ø	
C14050	Signal source DFOUT	10525	291D	Е	1	UNSIGNED 8	1	☑	<b></b>	
C14051	No. of increments DFOUT	10524	291C	Е	1	UNSIGNED_32	1	☑	☑	
C14052	Zero pulse offset DFOUT	10523	291B	Е	1	UNSIGNED_16	1	☑	☑	☑
C14053	Frequency limitation DFOUT	10522	291A	E	1	UNSIGNED 16	1		<u> </u>	
	TP delay time DFOUT	10514	2912	E	1	UNSIGNED 32	1	<u> </u>		

Parameter reference Table of attributes

Code	Name	Ind	lex			Data			Access	
		dec	hex	DS	DA	DT	Factor	R	W	CINH
C14070	Speed at DFOUT	10505	2909	E	1	INTEGER_32	1			
C14071	Frequency at DFOUT	10504	2908	E	1	INTEGER_32	1	☑		
C14072	Position at DFOUT	10503	2907	E	1	INTEGER_32	1	☑		
C14075	Unit	10500	2904	Α	2	VISIBLE_STRING		☑		
C14076	Actual position DFOUT	10499	2903	E	1	INTEGER_32	10000	☑		
C14077	Actual speed DFOUT	10498	2902	E	1	INTEGER_32	10000	☑		
C14080	Resp. to freq. limit. DFOUT	10495	28FF	E	1	UNSIGNED_8	1	☑	☑	

#### 5 **Fault messages**



## Note!

This chapter completes the fault list in the online documentation for the controller by fault messages concerning the digital frequency extension module.



General information on diagnostics & fault analysis and fault messages can be found in the online documentation for the controller.

### DFIN (MXI1): Track error A-/A [0x00990000]

Response (Lenze setting in bold)	Setting: <u>C13040</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ V	Varning locked ☑ Warning ☑ Information
Cause	Remedy
Digital frequency extension module in MXI1: Interruption (open circuit) of signal cable for track A.	Check signal cable for track A.     Check encoder.

### DFIN (MXI1): Track error B-/B [0x00990001]

Response (Lenze setting in bold)	Setting: <u>C13040</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ W	/arning locked ☑ Warning ☑ Information
Cause	Remedy
Digital frequency extension module in MXI1: Interruption (open circuit) of signal cable for track B.	<ul><li>Check signal cable for track B.</li><li>Check encoder.</li></ul>

### DFIN (MXI1): Track error Z-/Z [0x00990002]

Response (Lenze setting in bold)	Setting: <u>C13040</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ W	/arning locked ☑ Warning ☑ Information
Cause	Remedy
Digital frequency extension module in MXI1: Interruption (open circuit) of signal cable for track Z.	<ul><li>Check signal cable for track Z.</li><li>Check encoder.</li></ul>

## DFIN (MXI1): Signal error enable/lamp control [0x00990003]

Response (Lenze setting in bold)	Setting: <u>C13041</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ V	Varning locked ☑ Warning ☑ Information
Cause	Remedy
Digital frequency extension module in MXI1: Interruption (open circuit) of signal cable for "Enable" signal or no "Enable" signal available.	<ul><li>Check signal cable for "Enable" signal.</li><li>Check encoder.</li></ul>

### DFIN (MXI1): Supply cannot be corrected anymore [0x00990004]

Response (Lenze setting in bold)	Setting: C13042 (☑ Adjustable response)
☑ No □ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ W	/arning locked <b>☑ Warning</b> ☑ Information
Cause	Remedy
Digital frequency extension module in MXI1: The encoder voltage controlled by the digital frequency input has reached the voltage limit.	Check encoder.

## DFOUT (MXI1): Maximum frequency reached [0x00990005]

Response (Lenze setting in bold)	Setting: <u>C13080</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ V	Varning locked <b>☑ Warning</b> ☑ Information
Cause	Remedy
<ul> <li>Digital frequency extension module in MXI1: Limit frequency at the digital frequency output reached.</li> <li>The digital frequency has reached the limit value set in C013053.</li> </ul>	Check set limit value.

## Fault messages

### DFIN (MXI2): Track error A-/A [0x00aa0000]

Response (Lenze setting in bold)	Setting: <u>C14040</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ Warning locked ☑ Warning ☑ Information	
Cause	Remedy
Digital frequency extension module in MXI2: Interruption (open circuit) of signal cable for track A.	Check signal cable for track A.     Check encoder.

## DFIN (MXI2): Track error B-/B [0x00aa0001]

Response (Lenze setting in bold)	Setting: <u>C14040</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ Warning locked ☑ Warning ☑ Information	
Cause	Remedy
Digital frequency extension module in MXI2: Interruption (open circuit) of signal cable for track B.	<ul><li>Check signal cable for track B.</li><li>Check encoder.</li></ul>

## DFIN (MXI2): Track error Z-/Z [0x00aa0002]

Response (Lenze setting in bold)	Setting: <u>C14040</u> (☑ Adjustable response)
☑ No □ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ Warning locked ☑ Warning ☑ Information	
Cause	Remedy
Digital frequency extension module in MXI2: Interruption (open circuit) of signal cable for track Z.	<ul><li>Check signal cable for track Z.</li><li>Check encoder.</li></ul>

## DFIN (MXI2): Signal error enable/lamp control [0x00aa0003]

Response (Lenze setting in bold)	Setting: <u>C14041</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ V	Narning locked <b>☑ Warning</b> ☑ Information
Cause	Remedy
Digital frequency extension module in MXI2: Interruption (open circuit) of signal cable for "Enable" signal or no "Enable" signal available.	<ul><li>Check signal cable for "Enable" signal.</li><li>Check encoder.</li></ul>

### DFIN (MXI2): Supply cannot be corrected anymore [0x00aa0004]

Response (Lenze setting in bold)	Setting: <u>C14042</u> (☑ Adjustable response)
☑ No □ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ W	/arning locked <b>☑ Warning</b> ☑ Information
Cause	Remedy
Digital frequency extension module in MXI2: The encoder voltage controlled by the digital frequency input has reached the voltage limit.	Check encoder.

### DFOUT (MXI2): Maximum frequency reached [0x00aa0005]

Response (Lenze setting in bold)	Setting: <u>C14080</u> (☑ Adjustable response)
☑ No ☐ System fault ☑ Fault ☑ Trouble ☑ Quick stop by trouble ☑ V	Varning locked <b>図 Warning</b> ☑ Information
Cause	Remedy
<ul> <li>Digital frequency extension module in MXI2: Limit frequency at the digital frequency output reached.</li> <li>The digital frequency has reached the limit value set in C014053.</li> </ul>	Check set limit value.

## 6 Index

A	C14026 41
A	C14036 <u>41</u>
Actual position DFIN (C13036) 35	C14037 41
Actual position DFIN (C14036) 41	C14040 41
Actual position DFOUT (C13076) 38	C14041 41
Actual position DFOUT (C14076) 44	C14042 42
Actual speed DFIN (C13037) 35	C14050 <u>42</u>
Actual speed DFIN (C14037) 41	C14051 <u>42</u>
Actual speed DFOUT (C13077) 38	C14052 <u>42</u>
Actual speed DFOUT (C14077) 44	C14053 <u>43</u>
Application notes 8	C14061 <u>43</u>
_	C14070 <u>43</u>
С	C14071 <u>43</u>
C13010 <u>33</u>	C14072 <u>43</u>
C13011 <u>33</u>	C14075 <u>44</u>
C13012 <u>33</u>	C14076 <u>44</u>
C13013 <u>33</u>	C14077 <u>44</u>
C13014 <u>33</u>	C14080 <u>44</u>
C13015 <u>34</u>	Calculation of speed variations 17, 28
C13021 <u>34</u>	Conventions used <u>6</u>
C13030 34	
C13031 <u>34</u>	D
C13032 <u>34</u>	DFIN (MXI1)
C13035 34	Signal error enable/lamp control 49
C13036 <u>35</u>	Supply cannot be corrected anymore 49
C13037 <u>35</u>	Track error A-/A 49
C13040 <u>35</u>	Track error B-/B 49
C13041 <u>35</u>	Track error Z-/Z <u>49</u>
C13042 <u>36</u>	DFIN (MXI2)
C13050 <u>36</u>	Signal error enable/lamp control <u>50</u>
C13051 <u>36</u>	Supply cannot be corrected anymore <u>50</u>
C13052 <u>36</u>	Track error A-/A <u>50</u>
<del></del>	Track error B-/B <u>50</u>
C13053 <u>37</u>	Track error Z-/Z <u>50</u> DFOUT (MXI1)
C13061 <u>37</u>	Maximum frequency reached 49
C13070 <u>37</u>	DFOUT (MXI2)
C13071 <u>37</u>	Maximum frequency reached <u>50</u>
C13072 <u>37</u>	Digital frequency input 9
C13075 <u>38</u>	Digital frequency output 21
C13076 <u>38</u>	Digital frequency output 21
C13077 <u>38</u>	E
C13080 <u>38</u>	E-mail to Lenze <u>53</u>
C14010 <u>39</u>	Encoder mounting dir. (DFIN) (C13015) 34
C14011 <u>39</u>	Encoder mounting dir. (DFIN) (C13013) 34 Encoder mounting dir. (DFIN) (C14015) 40
C14012 <u>39</u>	<del>-</del>
C14013 <u>39</u>	Encoder type DFIN (C13010) 33
C14014 <u>39</u>	Encoder type DFIN (C14010) 39
C14015 <u>40</u>	Error number
C14021 <u>40</u>	0x00990000 <u>49</u>
C14030 <u>40</u>	0x00990001 <u>49</u>
C14031 <u>40</u>	0x00990002 <u>49</u> 0x00990003 <u>49</u>
C14032 <u>40</u>	0x00990003 <u>49</u> 0x00990004 <u>49</u>
C14035 <u>40</u>	0x00990005 <u>49</u>

Index

0x00aa0000 50 0x00aa0001 50 0x00aa0002 50 0x00aa0003 50 0x00aa0004 50 0x00aa0005 50	Signal format DFIN (C13012) 33 Signal format DFIN (C14012) 39 Signal source DFOUT (C13050) 36 Signal source DFOUT (C14050) 42 Speed at DFIN (C13030) 34 Speed at DFIN (C14030) 40
Fault messages 48 Feedback to Lenze 53	Speed at DFOUT (C13070) <u>37</u> Speed at DFOUT (C14070) <u>43</u> Speed variations <u>17</u> , <u>28</u>
Frequency at DFIN (C13031) 34 Frequency at DFIN (C14031) 40	System fault messages 48
Frequency at DFIN (C13071) 37 Frequency at DFOUT (C13071) 43 Frequency limitation DFOUT (C13053) 37 Frequency limitation DFOUT (C14053) 43  I Initialisation time DFIN (C13013) 33	T Table of attributes 45 TP delay time DFIN (C13021) 34 TP delay time DFIN (C14021) 40 TP delay time DFOUT (C13061) 37 TP delay time DFOUT (C14061) 43 Track monitoring DFIN (C13014) 33 Track monitoring DFIN (C14014) 39
Initialisation time DFIN (C14013) 39	-
L Layout of the safety instructions 8 LS_DigitalFrequencyInput 18 LS_DigitalFrequencyOutput 29 LS_TouchProbeDFIN 20 LS_TouchProbeDFOUT 31	U Unit (C13035) 34 Unit (C13075) 38 Unit (C14035) 40 Unit (C14075) 44
No. of increments DFIN (C13011) 33 No. of increments DFIN (C14011) 39 No. of increments DFOUT (C13051) 36 No. of increments DFOUT (C14051) 42 Number of increments 24	Zero pulse offset <u>24</u> Zero pulse offset DFOUT (C13052) <u>36</u> Zero pulse offset DFOUT (C14052) <u>42</u>
P	
Parameter list 32 Position at DFIN (C13032) 34 Position at DFIN (C14032) 40 Position at DFOUT (C13072) 37 Position at DFOUT (C14072) 43	
Resp. to DFIN enable sig. miss. (C13041) 35 Resp. to DFIN enable sig. miss. (C14041) 41 Resp. to freq. limit. DFOUT (C13080) 38 Resp. to freq. limit. DFOUT (C14080) 44 Resp. to track monitoring DFIN (C13040) 35 Resp. to track monitoring DFIN (C14040) 41 Resp. to Vcc error DFIN (C13042) 36 Resp. to Vcc error DFIN (C14042) 42	
<b>S</b> Safety instructions <u>8</u>	